L	Hits	Search Text	DB	Time stamp
Number -	14	(713/300.ccls.) and ((first or second)	USPAT	2004/04/08
_	435	adj1 stage\$1) (power adj1 supply) with (second adj1	USPAT	15:58 2003/10/08
		(stage or component or module))		17:12
_	. 8	((power adj1 supply) with (second adj1 (stage or component or module))) with	USPAT	2003/10/08 17:04
_	9	(stage or component or module))) same	USPAT	2003/10/08 17:04
_	1808	(second adj1 voltage\$1) (power adj1 supply) with (second adj1 voltage\$1)	USPAT	2004/09/07
-	15	((power adj1 supply) with (second adj1	USPAT	2003/10/08
_	1082	voltage\$1)) and 713/300.ccls. (power adj1 supply) with (step adj1 down)	USPAT	17:07 2003/10/09 10:42
-	4	((power adj1 supply) with (step adj1 down)) with (second adj1 (component or circuit or device))	USPAT	2003/10/09
	117		USPAT	2003/10/09
_	6		USPAT	2003/10/09
_	0	((power adj1 supply) with (step adj1 down)) with (USB near3 hub\$1)	USPAT	2003/10/09 10:57
-	684	(power adj1 supply) near2 dual	USPAT	2003/10/09 11:00
-	12	(power adj1 supply) near2 (dual adj2 function\$1)	USPAT	2003/10/09 11:00
_	19	((power adj1 supply)) with (USB near3 hub\$1)	USPAT	2003/10/09 12:06
- '	4121	(power near3 suppl\$3) with ("5" with "12")	USPAT	2004/04/05 17:41
_	109	((power near3 suppl\$3) with ("5" with "12")) with (voltage near3 regulat\$3)	USPAT	2004/04/05
-	4	(((power near3 suppl\$3) with ("5" with "12")) with (voltage near3 regulat\$3)) same (stage\$1)	USPAT	2004/04/05
_	1		USPAT	2004/04/05
-	12	(((power near3 suppl\$3) with ("5" with "12")) with (voltage near3 regulat\$3)) same (monitor\$3 or display)	USPAT	2004/04/05 17:45
-	9868	(convert\$3 near3 voltage) same (power near2 suppl\$3)	USPAT	2004/04/05 17:48
_	1915	((convert\$3 near3 voltage) same (power near2 suppl\$3)) same "5"	USPAT	2004/04/05
-	74	((((convert\$3 near3 voltage) same (power near2 suppl\$3)) same "5") same "12") same (voltage near3 regulat\$3)	USPAT	2004/04/06
-	1488	convert\$3 near6 "12" near6 "5"	USPAT	2004/04/06 09:48
_	151	(convert\$3 near6 "12" near6 "5") same (power near2 suppl\$4)	USPAT	2004/04/06
_	31	((convert\$3 near6 "12" near6 "5") same (power near2 suppl\$4)) same (CPU or	USPAT	2004/04/06 11:25
-	1469	microprocessor or processor) shar\$3 near5 (power near3 suppl\$3)	USPAT	2004/04/06 11:26
-	5	(shar\$3 near5 (power near3 suppl\$3)) same ((monitor or display) with (cpu or	USPAT	2004/04/06 11:26
_	94	processor or microprocessor)) (flyback adjl converter) with (forward	USPAT	2004/04/06
_	476	adj1 converter) (((convert\$3 near3 voltage) same (power	USPAT	13:58 2004/04/06
		near2 suppl\$3)) same "5") same "12"	>>====	13:59

-	1	((flyback adj1 converter) with (forward adj1 converter)) and (((convert\$3 near3 voltage) same (power near2 suppl\$3)) same	USPAT	2004/04/06 13:59
-	9887	"5") same "12") ((convert\$3 near3 voltage) same (power	USPAT	2004/04/06
_	30	near2 supp1\$3)) ((flyback adj1 converter) with (forward adj1 converter)) and (((convert\$3 near3	USPAT	13:59 2004/04/06 14:00
	1	voltage) same (power near2 suppl\$3))) 5835360.URPN.	USPAT	2004/04/06
-	3	5442536.URPN.	USPAT	2004/04/06 14:05
***	4285	((power near2 suppl\$3) near4 display)	USPAT	2004/04/07
-	19403	((power near2 suppl\$3) near4 (CPU or processor or microprocessor or controller	USPAT	2004/04/07 14:10
-	485	or microcontroller)) (((power near2 suppl\$3) near4 display)) same (((power near2 suppl\$3) near4 (CPU or processor or microprocessor or	USPAT	2004/04/07 14:11
-	2	controller or microcontroller))) ((((power near2 suppl\$3) near4 display)) same (((power near2 suppl\$3) near4 (CPU or processor or microprocessor or	USPAT	2004/04/07 14:11
		controller or microcontroller)))) same (stage\$1)	ē	*
_	134	((((power near2 suppl\$3) near4 display)) same (((power near2 suppl\$3) near4 (CPU	USPAT	2004/04/07 14:12
9		or processor or microprocessor or controller or microcontroller)))) same (output\$1)		
-	423	(((power near2 suppl\$3) near4 display)) with (((power near2 suppl\$3) near4 (CPU or processor or microprocessor or	USPAT	2004/04/07 14:11
	45	<pre>controller or microcontroller))) ((((power near2 suppl\$3) near4 display)) with (((power near2 suppl\$3) near4 (CPU or processor or microprocessor or controller or microcontroller)))) with</pre>	USPAT	2004/04/07 14:40
_	4683	(output\$1) (power adj2 supply) with (second near2 output\$1)	USPAT	2004/09/07
-	2	<pre>(((power adj2 supply) with (second near2 output\$1)) with (display)) and (((power adj2 supply) with (second near2 output\$1)) with (cpu or processor or</pre>	USPAT	2004/04/07 14:41
-	43	<pre>microprocessor)) ((power adj2 supply) with (second near2 output\$1)) with (display)</pre>	USPAT	2004/04/07
-	3	6345364.URPN.	USPAT	2004/04/07 14:43
-	17	("4481452" "4553511" "4723105" "4765426" "4896084" "4992672" "5184300" "5198697" "5572098"	USPAT	2004/04/07 14:44
,		"5595674" "5760555" "5892340" "5920165" "5990644" "5994853" "6316892" "6345364").PN.		
_	6	5511201.URPN.	USPAT	2004/04/07 15:25
-	86	((power adj2 supply) with (second near2 output\$1)) with (cpu or processor or microprocessor)	USPAT	2004/04/07 16:33
_	127	(power adj2 stage) with (second near2 output\$1)	USPAT	2004/09/07 14:25
-	0	((power adj2 stage) with (second near2 output\$1)) and 713/3\$.ccls.	USPAT	2004/09/07 14:01
_	2536	(power adj1 supply) with (second adj1 voltage\$1)	USPAT; US-PGPUB	2004/09/07 14:10
_	50	((power adj1 supply) with (second adj1 voltage\$1)) and 713/3\$.ccls.	USPAT; US-PGPUB	2004/09/07 14:02

_	2	("5760636" "5907699").PN.	USPAT	2004/09/07
				14:02
-	14267	((power adj1 supply) with (second adj1	USPAT;	2004/09/07
		voltage\$1)) same (step-down) or (step	US-PGPUB	14:11
		adj1 down)		
- ,	20	((power adj1 supply) with (second adj1	USPAT;	2004/09/07
		voltage\$1)) same ((step-down) or (step	US-PGPUB	14:19
		adj1 down))		
_	479	(first adj1 stage) near5 driv\$3 near5	USPAT;	2004/09/07
-		(second adj1 stage)	US-PGPUB	14:21
-	0	((first adj1 stage) near5 driv\$3 near5	USPAT;	2004/09/07
		(second adj1 stage)) and g06f\$.ccls.	US-PGPUB	14:20
-	28	((first adj1 stage) near5 driv\$3 near5	USPAT;	2004/09/07
1		(second adj1 stage)) same (power near2	US-PGPUB	14:21
		suppl\$4)		
-	967	(power adj2 supply) with (second near2	USPAT	2004/09/07
		voltage near2 output\$1)		14:27
_	10	(power adj2 stage) with (second near2	USPAT	2004/09/07
	-	voltage near2 output\$1)		14:25
_	17	((power adj2 supply) with (second near2	USPAT	2004/09/07
		voltage near2 output\$1)) and 713/3\$.ccls.		15:47
-	5	(power adj1 supply\$3).ti. and (monitor	USPAT	2004/09/07
		same USB)		15:56
_	9	("5471625" "5657257" "5659763"	USPAT	2004/09/07
		"5799196" "5870086" "5884068"		15:49
		"6009529" "6105143" "6178513").PN.		
_	2	(power adj1 supply\$3) with USB.ti.	USPAT	2004/09/07
	ļ			15:57
-	0	(power adj1 supply\$3) with USB with	USPAT	2004/09/07
		(display or monitor).ti.		15:57
-	97	(power adj1 supply\$3) with (display or	USPAT	2004/09/07
		monitor).ti.		16:08
_	8	(USB or (universal adj1 serial adj1 bus))	USPAT	2004/09/07
		with (display or monitor).ti.		16:09
-	8		USPAT	2004/09/07
	<u> </u>	bus)) with (display or monitor)).ti.	<u> </u>	16:09